Appl. No. 10/051,968 Amdt. Dated April 15, 2004 Reply to Office Action of November 10, 2003

## **AMENDMENTS TO THE CLAIMS:**

- 1. (Currently amended) A suspension assembly of an axle/suspension system, said assembly having a beam, said beam including a bushing assembly for pivotally mounting the beam on a vehicle frame via a frame hanger, wherein the improvement comprises:
- a) means for substantially preventing relative movement of at least one spacer disk disposed between said bushing assembly and said frame hanger, said spacer disk generally being prevented from movement relative to the bushing assembly, whereby excessive wear to the spacer disk from said moving relative movement to the frame hanger generally is prevented.
- 2. (Original) The improvement means of Claim 1, in which said means is an integral spacer apparatus; in which said spacer apparatus includes said spacer disk; in which one of said spacer apparatus is vertically disposed between each side of said bushing assembly and a respective one of a pair of spaced sidewalls of said frame hanger; in which at least one collar is formed along at least a portion of the outer periphery of said disk and extends perpendicularly inwardly therefrom toward its respective bushing assembly side; and in which a continuous groove is formed on the surface of the disk adjacent to the bushing assembly and said collar; and in which said groove and the collar provide a complementary fit of the spacer apparatus on a mounting tube of said bushing assembly.
- 3. (Original) The improvement means of Claim 2, in which a pair of collars are formed on said spacer apparatus; in which a front collar extends along about the front one-half of the spacer disk periphery; in which a top and a bottom rear end of said front collar each provide a stop against a respective one of a top and a bottom wall of said beam to prevent excessive rotation of said disk; and in which a rear collar extends along about one-half of the rear one-half of the disk periphery and is narrower than the front collar.
- 4. (Original) The improvement means of Claim 1, in which said spacer apparatus is formed in one piece of ultra-high molecular weight polyethylene.

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5. (Withdrawn) A suspension assembly of an axle/suspension system, said assembly

having a beam, said beam including a bushing assembly for pivotally mounting the beam on a

vehicle frame via a frame hanger, wherein the improvement comprises:

a) means for substantially preventing direct contact between substantially non-planar

bearing surfaces of said beam bushing assembly and at least one spacer disk disposed between

the beam bushing assembly and said frame hanger, whereby excessive wear to the spacer disk

from said direct contact generally is prevented.

6. (Withdrawn) The improvement means of Claim 5, in which said means is a load

dissipation member vertically disposed between each side of said bushing assembly and its

respective spacer disk.

7.

(Withdrawn) The improvement means of Claim 6, in which said load dissipation

member comprises a ring having a generally planar, vertically extending bearing surface, and a

flange which extends perpendicularly in the direction of said bushing assembly for frictionally

engaging a mounting tube of the bushing assembly.

8. (Withdrawn) The improvement means of Claim 7, in which said load dissipation

member is a one-piece structure integrally formed of steel; in which said flange is a continuous

flange formed along the inner periphery of said ring; and in which said flange engages a coped

portion of the inside diameter of said mounting tube.

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9. (Withdrawn) The improvement means of Claim 5, in which a plurality of load

bearing surfaces are formed on each of a pair of spaced sidewalls of said beam and a mounting

tube of said bushing assembly; in which each end of said mounting tube is formed with a

generally vertically extending flange having substantially planar surfaces, with one of said

flanges being wider than the other narrow flange; in which a portion of each of said beam

sidewalls adjacent to the mounting tube is formed with an opening and a substantially planar ring

surrounding said opening; in which one of said planar rings is wider than the other narrow planar

ring; and in which said narrow mounting tube flange abuts the interior surface of said wide

sidewall ring and said wide mounting tube flange abuts the exterior surface of said narrow

sidewall ring.

10. (Withdrawn) The improvement means of Claim 9, in which said bushing

mounting tube flanges are welded to said beam sidewall rings.

11. (New) A suspension assembly of an axle/suspension system, said assembly

having a beam, said beam including a bushing assembly for pivotally mounting the beam on a

vehicle frame via a frame hanger, wherein the improvement comprises:

a) an integral spacer apparatus, said spacer apparatus including a spacer disk, the

spacer apparatus substantially preventing movement of said spacer disk relative to said bushing

assembly, said spacer apparatus being vertically disposed between each side of the bushing

assembly and a respective one of a pair of spaced sidewalls of said frame hanger, front and rear

collars being formed on the spacer apparatus along at least a portion of the outer periphery of the

disk and extending perpendicularly inwardly therefrom toward its respective bushing assembly

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side, said front collar extending about a front one-half of said spacer disk periphery, a top and a

bottom rear end of the front collar each providing a stop against a respective one of a top and a

bottom wall of said beam to prevent excessive rotation of the disk, said rear collar extending

along about one-half of a rear one-half of said disk periphery and being narrower than the front

collar, a surface of the disk being formed with a continuous groove adjacent to the bushing

assembly and said collars, said groove and the collars providing a complementary fit of said

spacer apparatus on a mounting tube of said bushing assembly, whereby excessive wear to said

spacer disk moving relative to the frame hanger generally is prevented.

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